## SITE INSPECTION REVIEW FORM

SITE NAME:	GAF	Coaporat	ion					
ALIASES:		<u> </u>						
SITE 1.D.#:	ITE 1.D.#:NJD002185973							
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			,		• •	-		
<u>ITEM</u>			•	•		COMPLET YES	E ? NO*	
SITE LOCATION (	INCLUDING	MAP)			٠.			
SITE BACKGROUND					•	<u>/</u>		
ENVIRONMENTAL S METEOROLOGY, EC	ETTING (GE DLOGY + LA	OLOGY, HY	'DROLOGY			<u>/</u>	<u></u>	
WASTE DESCRIPTI WASTE + WASTE M.	ON (PRESEN ANAGEMENT	ICE + COND UNITS)	O NOITION	F	,	_		
LABORATORY RESUI LOCATION MAP)	LTS (CORRE	LATED TO	SAMPLE				·	
HRS PRE - SCOI	RE (PRELIM	INARY +	PROJEC	TED)				
POTENTIAL FOR D	RECT CONT	ACT		·				
CONCLUSIONS + RI	COMMENDAT	IONS						
REFERENCES	•				,	<u> </u>	: 	
HRS PRE-SCORE:	PRELIMINA	ARY SCORE	=	25.88	•	· ·		
	PROJECTE	D SCORE	=	41.57		· ·		

This site has a chemical manufacturing history dating fack to 1919. There is documented soil and groundwater contamination from the numerous operations of this 70 year period. Here have been releases as well to the surface water (Piles Creek), and a wetland 2 miles away (Prolls deland) is a potential contaminant receptor. MEDIUM PRIDRITY SITE—not very high. The projected air pathway sione should not have been computed. It implates the overall Sm (projected) from 26-79 to 41-57.

DAF, in an ACO wells NDEP (1989), has agreed to conduct an RI/FS, and to design and implement remedial action

REVIEWED BY: LARRY TANNENBAUM DATE: FEB. 15, 1990

\*IF ANY ITEM IS LACKING INFORMATION PLEASE DESCRIBE IN COMMENTS